

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	9700	fabry-perot or (fabry adj2 perot)	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB	2004/06 /17 20:16
2	BRS	L2	37999	interferomet\$6	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB	2004/06 /17 20:17
3	BRS	L3	695977	etalon or cavity	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB	2004/06 /17 20:17
4	BRS	L4	1699992	optical\$5	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB	2004/06 /17 20:17
5	BRS	L5	2007	1 and 2 and 3 and 4	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB	2004/06 /17 20:18
6	BRS	L6	267	359/578-579.ccls.	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB	2004/06 /17 20:19
7	BRS	L7	45	5 and 6	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB	2004/06 /17 20:19

10/078,282

	Document ID	Source	Issue Date	Pages	Title	Current OR	Current XRef
1	US 6147756 A	US P A T	20001 114	22	Microspectrometer with sacrificial layer integrated with integrated circuit on the same substrate	356/519	359/579
2	US 6128123 A	US P A T	20001 003	9	Wavelength-tunable eye protection	359/260	351/44; 359/578; 359/579; 359/614; 359/885
3	US 5452127 A	US P A T	19950 919	7	Etalon with optically polarizing field electrodes	359/486	356/519; 359/578; 359/579
4	US 5321539 A	US P A T	19940 614	32	Liquid crystal Fabry-Perot etalon with glass spacer	349/198	349/1; 349/74; 356/519; 359/578
5	US 5212584 A	US P A T	19930 518	12	Tunable etalon filter	359/260	359/288; 359/579; 359/586; 359/588
6	US 5153771 A	US P A T	19921 006	8	Coherent light modulation and detector	359/286	359/290; 359/579; 372/13
7	US 5142414 A	US P A T	19920 825	14	Electrically actuatable temporal tristimulus-color device	359/578	356/519; 359/579
8	US 5103340 A	US P A T	19920 407	7	Multiple-cavity optical filter using change of cavity length	359/578	356/252; 359/579
9	US 4861136 A	US P A T	19890 829	8	Optical communication systems using Fabry-Perot cavities	385/27	356/480; 359/578
10	US 4466699 A	US P A T	19840 821	10	Curved tunable Fabry-Perot filter	359/578	356/519
11	US 4453804 A	US P A T	19840 612	7	Real-time optical filtering system with spatial and temporal enhancement of visual information	359/559	359/578; 359/865

	Document ID	Source	Issue Date	Pages	Title	Current OR	Current XRef
12	US 4448486 A	<input checked="" type="checkbox"/> U S P A T	19840 515	8	Varying bandpass of optical spatial filter by rotating mirrors having changing reflectivity	359/559	356/519; 359/578; 359/865